## Geography



The areas of development are:	Solutions
Geography	
<ul> <li>Topic 1.1: Extreme Weather – including global atmospheric circulation, tropical storms, El Nino and La Nina, drought and flash flooding</li> <li>Topic 1.2: Tectonic Hazards – including Earth structure, convection</li> </ul>	<ul> <li>GCSEPod – How can Weather be Hazardous?</li> <li>CGP Revision guide – Pages 2-11</li> <li>CGP Workbook – Pages 5-11</li> <li>GCSEPod – How do Tectonics Shape Our World?</li> </ul>
currents, plate boundaries, earthquakes and volcanoes, case study of earthquake in Nepal and technology used to reduce tectonic events	<ul> <li>CGP Revision guide – Pages 12-17</li> <li>CGP Workbook – Pages 12-17</li> </ul>
<ul> <li>Topic 2: Changing Climates – including changes in global climate, evidence for climate change, natural and man-made causes of climate change and impacts of climate change both locally and globally</li> </ul>	<ul> <li>GCSEPod – What Evidence is there to Suggest Climate Change is a         Natural Process?</li> <li>CGP Revision guide – pages 19-23</li> <li>CGP Workbook – pages 18-21</li> </ul>
Topic 3.1: Distinctive Landscapes – including built and natural landscapes, upland, lowland and glaciated landscapes of the UK, geology, climate and human activity and these landscapes	<ul> <li>GCSEPod – What makes a Landscape Distinctive?</li> <li>CGP Revision guide – pages 25-27</li> <li>CGP Workbook, pages 22-24</li> </ul>
Topic 3.2 Costal Landscapes – including the formation of costal landforms e.g. headlands, bays, cave, arch, stack, beach and spit together with a case study on Holderness Coastline	<ul> <li>GCSEPod – What makes a Landscape Distinctive?</li> <li>CGP Revision guide - pages 28-32</li> <li>CGP Workbook – pages 25-27</li> </ul>
Topic 3.3: River Landscapes – including the formation of river landforms e.g. waterfall, gorge, v-shaped valley, floodplain, levee, meander, ox-bow lake together with a case study on the River Eden	<ul> <li>GCSEPod – What makes a Landscape Distinctive?</li> <li>CGP Revision guide – pages 33-38</li> <li>CGP Workbook – pages 28-31</li> </ul>

<ul> <li>Topic 4.1: Sustaining Ecosystems – including interdependence in ecosystems, global distribution including polar regions, coral reefs, grasslands, temperate forests, tropical forests and hot deserts, climate and flora and fauna</li> </ul>	<ul> <li>GCSEPod – Why are Natural Ecosystems Important?</li> <li>CGP Revision guide – pages 40-43</li> <li>CGP Workbook – pages 32-36</li> </ul>
<ul> <li>Topic 4.2: Tropical Rainforests Ecosystems – including characteristics, climate, soil, water, plants, animals and human activity, human impacts and a case study of sustainable management</li> </ul>	<ul> <li>GCSEPod – Why should Tropical Rainforests Matter to Us?</li> <li>CGP Revision guide – pages 44-47</li> <li>CGP Workbook – pages 37-41</li> </ul>
<ul> <li>Topic 4.3: Polar Ecosystems – including characteristics climate, features of the land and sea, flora and fauna, human activities and a case study of small-scale and global management</li> </ul>	<ul> <li>GCSEPod – <u>Is there More to Polar Environments than Ice?</u></li> <li>CGP Revision guide – pages 48-50</li> <li>CGP Workbook – pages 42-44</li> </ul>
<ul> <li>Topic 5.1:Urban features – including urban growth, world and megacities, urbanisation through rural-urban migration and internal growth, rapid urbanisation in LIDC's, suburbanisation, counter-urbanisation and re-urbanisation in ACs</li> </ul>	<ul> <li>GCSEPod – What evidence is there to suggest Climate Change is a         Natural Process</li> <li>CGP Revision guide – pages 52-56</li> <li>CGP Workbook – pages 45-50</li> </ul>
Topic 5.2: Urban Case Studies on Lagos and London – including location, migration, culture, challenges and sustainability	<ul> <li>GCSEPod</li> <li>Exercise Book</li> <li>Doddle – London and Lagos Case Study Sheets</li> </ul>
<ul> <li>Topic 6.1: Dynamic Development – including defining development, global distribution of ACs, EDCs and LIDCs, economic and social measures of development, development gap, debt, trade and political unrest</li> </ul>	<ul> <li>GCSEPod</li> <li>CGP Revision guide – pages 61-68</li> <li>CGP Workbook – pages 54-61</li> </ul>
<ul> <li>Topic 6.2: Case Study of Zambia – including economic development</li> <li>Rostow's Model, Millennium Development Goals, politics, trade, TNCs, Aid</li> <li>Top-down and bottom-up development strategies</li> </ul>	<ul> <li>GCSEPod</li> <li>CGP Revision guide – pages 69-73</li> <li>CGP Workbook – pages 62-67</li> </ul>
Topic 7.1: UK in the 21 <sup>st</sup> Century – including human and physical characteristics of the UK, population structure and changes in ethical diversity	<ul> <li>GCSEPod</li> <li>CGP Revision guide – pages 74-80</li> <li>CGP Workbook – pages 62-67</li> </ul>
<ul> <li>Topic 7.2: UK's Global Significance – including major economic hubs, UKs role in a global conflict, UKs media exports and ethical groups</li> </ul>	<ul> <li>GCSEPod</li> <li>CGP Revision guide – pages 81-83</li> <li>CGP Workbook – pages 68-70</li> </ul>

Topic 8.1: Resource Reliance – supply and demand of food, energy and water, mechanisation, deforestation and reservoirs	<ul> <li>GCSEPod</li> <li>CGP Revision guide – pages 85-87</li> <li>CGP Workbook – pages 71-73</li> </ul>
Topic 8.2: Resource Reliance – food security, calorie consumption, resource theories, environmental, economic and social sustainability and a Case Study UK food security	<ul> <li>GCSEPod</li> <li>CGP Revision guide – pages 88-94</li> <li>CGP Workbook – pages 74-79</li> </ul>
<ul> <li>Identifying geographical features, processes and key events with</li></ul>	<ul> <li>Focus on describing geographical features, processes and key</li></ul>
confidence	events by using facts and figures
<ul> <li>Describing geographical features, processes and key events with confidence</li> </ul>	<ul> <li>Offer explanations for geographical features, processes and key events by saying 'why'</li> </ul>
<ul> <li>Explaining geographical features, processes and key events with confidence</li> </ul>	<ul> <li>Give developed explanations for geographical features, processes and key events by saying 'why' and what this leads to</li> </ul>
<ul> <li>Giving developed explanations for geographical features, processes and key events with confidence</li> </ul>	<ul> <li>Develop well-developed explanations for geographical features, processes and key events by saying 'why', what this leads to and the impact that this has</li> </ul>
<ul> <li>Giving well-developed explanations for geographical features,</li></ul>	<ul> <li>Evaluate the reasons for geographical features, processes and key</li></ul>
processes and key events with confidence	events by examining the positives and negative of them
<ul> <li>Consistently completing home learning exercises, which supports</li></ul>	<ul> <li>Improved completion of home learning exercises, which will</li></ul>
their learning in class and extends their understanding of key	support learning in class and extend understanding of key themes
themes and issues	and issues
<ul> <li>Consistent and confident performance in exam practice both in</li></ul>	<ul> <li>Improved quality and quantity of revision to improve performance</li></ul>
lessons and in end of topic tests	in exam practice both in lessons and in end of topic tests
<ul> <li>Working independently on classwork, home learning and revision</li></ul>	<ul> <li>Clear focus and drive when working independently on classwork,</li></ul>
with clear focus and drive	home learning and revision

Return to Year 11 Homepage